Atua Al Expands Modular Infrastructure to Support Web3 Developer Efficiency

Enhanced modular systems improve workflow scalability, interoperability, and productivity for developers across decentralized ecosystems.



Singapore, Singapore Nov 3, 2025 (Issuewire.com) - Atua AI (TUA), the decentralized AI productivity and automation platform, has announced an expansion of its modular infrastructure designed to empower Web3 developers with greater efficiency and scalability. The upgrade delivers adaptive tools and optimized architecture to simplify decentralized application development while improving system reliability.

The upgraded modular infrastructure enhances interoperability across multiple blockchain protocols, enabling smoother integration of Atua AI's suite of tools — including Chat, Writer, and Coder — into existing workflows. Developers benefit from faster deployment times, real-time automation management, and better synchronization across ecosystems such as Ethereum, BNB Chain, and XRP Ledger.

"Atua AI's modular infrastructure provides the flexibility and intelligence developers need to succeed in Web3," said <u>J. King Kasr</u>, Chief Scientist at KaJ Labs. "This expansion ensures our systems remain adaptive, efficient, and developer-friendly — key pillars for building the future of decentralized productivity."

The expansion also introduces enhanced resource management and automated scaling features that allow enterprises to run AI-driven processes more effectively. By continuing to evolve its infrastructure,

Atua AI reinforces its mission to deliver cutting-edge, modular solutions that drive innovation in decentralized development environments.

About Atua Al

Atua AI provides AI-powered productivity and creativity tools in the Web3 space. Its features include Chat, Writer, Coder, Imagine, Transcriber, Voiceover, Voice Isolator, and Classifier. By combining decentralized infrastructure with modular AI intelligence, Atua AI empowers enterprises, developers, and creators to build scalable workflows and reliable automation across blockchain networks.

Media Contact

KaJ Labs

*******@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source: KaJ Labs

See on IssueWire